



## פתרונות RF/MW לשווקי הבטחון והתעשייה

ניוזלטר מס' 2 – נובמבר 2018



# The New Gold is SilverLine ®



Test Cables for Testing Research & development labs





## SilverLine ®

#### **Products:**

Standard SilverLine

SilverLine-SF (Super Flex) & SilverLine-LL (Low Loss)

SilverLine-TT (Temp Track)

SilverLine-XF (Extra Flex)

SilverLine-75 (75 Ohm)

SilverLine-VNA (26.5 & 40 GHz)

SilverLine-VNA (Flex Supreme) (50 & 67 GHz)

SilverLine-VNA (110 GHz)

Silverline-TG (TuffGrip)

SilverLine-DAS (Low PIM)

SilverLine-LP (Low PIM)

SilverLine-LPA Low PIM Adapters



## SilverLine ® Test Cables

#### Coax Test Cables for:

- High Volume Production Test Stations
- Research & Development Labs
- Environmental & Temperature Test Chambers
- Replacement for OEM Test Port Cables
- Field RF Testing

• Cellular Infrastructure Site Testing

#### Features & Benefits:

- Phase & Loss Stable
- Long Flex Life
- Triple Shielded Cable
- High Mating Cycle, Stainless Steel Connectors
- Rugged, Solder-Clamp Attachment
- Redundant, Long Life Strain
   Relief System
- ROHS Compliant







## FBT TM

## Indoor/Outdoor Highly Fire Retardant Cable Suitable For Use up to 150°C

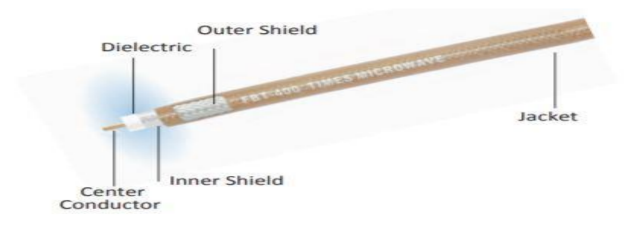


Flexible coaxial cables when high power handling and low loss are Required



### FBT TM

**FBT™** flexible coaxial cables provide superior performance, when high power handling and low loss are required. They are the ideal choice for high power jumper cables in Cellular, PCS, Mobile Radio and Paging equipment. FBT can be used both indoors and out and is especially suited for ambient temperature environments to 150°C.



#### Features & Benefits:

- High Power Handling Capability
- Lower Loss than RG Versions
- Excellent Shielding Effectiveness (> 90 db)
- Stable Loss and VSWR vs. Flexing
- Good Connector Selection





## Call Us Now 03-9208200